

LIGHT AND LIGHTING

32, Victoria Street, London, S.W.1.

Telephone: ABBey 7553

Vol. XLII. — — — January—December, 1949

Authors Index

		PAGE
A		
ALLPRESS, H. S. Lighting in French Coal Mines	68	
B		
BALLARD, W. E. Reinforced Concrete Lighting Columns	341	
BEARD, D. E. Sports Lighting	145	
BEGGS, S. S. Problems in Illuminating Engineering for Students 234, 277, 320, 356		
C		
CHAMBERS, G. E. The Portability of Coal Face Lighting Equipment	63	
Glare under Mining Conditions	66	
COPLAND, F. G. An Analysis of the Lighting Problem of an Industrial Undertaking	88	
CRAWFORD, R. Lighting in Coal Mines—The Problem	59	
F		
FOWLER, E. A. Southend-on-Sea Illuminations, 1949	347	
G		
GREENSLADE, C. E. Simplified Zone Factors for Calculating Flux from a Light Source	205	
H		
HENLEY, V. S. Oxidised Aluminium in the Construction of Lighting Fittings	302	
J		
JANSEN, J. Lighting at the Head Offices of the Rotterdam Bank	176	
L		
LORD, M. P. Eye Movement Research	309	
LYONS, S. L. Some Notes on Flame proof Lighting and Power Installations	116	
M		
MITCHELL, A. The Metrovick "SO Fifty" Lantern	283	
MORTON, C. A. Lighting in Coal Mines—Some Impressions of Modern Mine Lighting	61	
MUNDEN, D. L. An Integrating Photometer for the Measurement of Light Output of Flash Tubes	313	
N		
NEALE, R. D. Interior Lighting Practice in New Zealand	186	
O		
OAKLEY, P. O. The Manufacture of Fluorescent Lamps	195	
P		
PETHERBRIDGE, P. Recent Developments in Natural Lighting	31	
PLEJEL, G. Scandinavian Lighting Conference	201	
R		
ROSENBERG, G. Architectural Lighting in Germany	338	
RUFF, H. R. Fluorescent Lamp Radiations	11	
S		
STILLMAN, C. G. Natural and Artificial Lighting in a Classroom	305	
T		
TURNER, H. J. The Use of Sinusoidal Webs in Plotting Light Distributions from Fluorescent Lamp Fittings	218	
V		
VINE, W. J. Lighting in Coal Mines—Seeing Conditions in Mines	65	
W		
WESTON, H. C. Methods of Facilitating Visual Tasks	223, 251	
WOTTON, E. G. The Metrovick "SO Fifty" Lantern	283	
WRIGHT, W. D. Eye Movement Research	309	

Subject Index

		PAGE
A		
A.P.L.E. Annual Conference	257	
Architectural Lighting in Germany ...	338	
B		
B.E.P. Convention	171	
Beverly Minster, Interior Lighting of	174	
C		
Calculating Flux from a Light Source, Simplified Zone Factors for	205	
Canteen, Lighting and Decoration in a	222	
M		
Brabazon Hangar, Lighting in	289	
British Industries Fair, Lighting at the	126	

	PAGE		PAGE
Churches, Lighting of	30	M	
Classroom, Natural and Artificial		Make-up Artist, Lighting for the	323
Lighting in a	305	Measurement of Light Output of Flash	
Cold Cathode Lighting in a Liner ...	56	Tube, An Integrating Photometer	
Colour Adaptation	349	for	313
Colour and Lighting in Factories and		Mine Lighting	59, 230
on Machines	15		
Colour Matching	122	N	
Concrete Lighting Columns, Rein-		National Illumination Committee,	
forced	341	Annual Report	80
E		Natural Lighting, Recent Develop-	
Editorials		ments in	31
I, 27, 53, 83, 111, 137, 165, 191, 215, 247,		Natural and Artificial Lighting in	
299, 335		Classrooms	305
Editor Replies, The		New Zealand, Interior Lighting Practice	
25, 52, 79, 110, 135, 164, 190, 214, 298,		in	186
334, 366		Night Vision and Visual Purple	44
Eye Movement Research	309	Notes and News on Illumination	
		2, 28, 54, 84, 98, 112, 138, 166, 192, 300	
F		336	
Factory Lighting	70	O	
Festival of Britain, 1951	350	Obituary	157, 194, 322
Flameproof Lighting and Power Instal-		Office Lighting and Decoration	168
lations, Some Notes on	116		
Flash Tubes, Measurement of Light		P	
Output	313	Photometer, Integrating for Flash	
Fluorescent Lamps, The Colour of ...	58	Tubes	313
Fluorescent Lamps, The Manufacture		Photometry and Illumination, Some	
of	195	New Terms in	155
Fluorescent Lamp Radiations	11	Physical Society Exhibition, The	114
Fluorescent Lamps, A Spherical Inte-		Product Finishing, Lighting for	324
grator for	86		
Fluorescent Troughing, Continuous ...	329	R	
French National Assembly, Lighting in		Reviews of Books	46, 131, 187, 212
the	38	Rotterdam Bank, Lighting at the Head	
G		Offices of	176
Germany, Architectural Lighting in ...	338	S	
H		Scandinavian Lighting Conference	201
Hospital Lighting	45	Science Museum, Lighting Exhibits at	
I		the	203
I.E.S. Annual Dinner	141	Ships, Lighting of	6, 56, 96, 250
I.E.S. Centre Activities		Sick Bed, Light on the	39
21, 47, 75, 101, 132, 161, 294, 330, 362		Sinusoidal Webs in Plotting Light	
I.E.S. Code	194	Distribution from Fluorescent Lamp	
I.E.S. Discussion on I.C.I. Paris		Fittings, The Use of	218
Meeting	4	Snellen Chart, Illumination of	182, 193
I.E.S. Personalities	237	Southampton Docks, Lighting of	9
Illuminating Engineering, Courses in 211,		South Bank Exhibition	350
Illuminating Engineering for Students,		Southend-on-Sea Illuminations 1949 ...	347
Problems in	234, 277, 320, 356	Spectrophotometry	125
L		Sports Lighting	145
Lighting Fittings	50, 108, 133, 188, 244, 360	Stage Lighting, Fluorescent	169
Lighting Fittings, Manufacture of	87	Standardisation: A Help or a Hind-	
Lighting Fittings, Oxidised Aluminium		rance?	119
in the Construction of	302	Street Lighting	
Lighting Installations, New		78, 189, 210, 257, 270, 280, 283, 293	
17, 42, 72, 128, 158, 183, 206, 240, 286,		T	
326, 352		Television Studio Lighting	134
Lighting Problem of an Industrial		Traffic Tunnels	175
Undertaking, An Analysis of the	88	Transport Lighting	8
London Airport, Lighting at	106	V	
		Visual Tasks, Methods of Facilitat-	
		ing	223, 251

, 1949

PAGE

323

313

9, 230

80

31

305

186

44

300

322

168

313

155

114

324

212

176

201

203

250

39

218

193

9

350

347

125

145

69

19

93

34

75

8

51